

10B: SEA TURTLE STRANDING EVENT—CASE SUMMARY DATA SHEET

Primary identifier #: _____ (Used by Stranding Network) Other identifier(s): _____ (Patient name / other stranding number)

Agency/Facility: _____

Veterinarian of record (live turtles): _____

Person(s) conducting necropsy: _____

Species: Loggerhead Green Leatherback Hawksbill Kemp's Ridley Olive Ridley Hybrid Unknown

Carapace length (nuchal notch to caudal tip of pygal): _____ Straight Curved

Stranding condition: Live (Code 0) Fresh dead (Code 1) Moderately decomp (Code 2)
 Severe decomp (Code 3) Dried remains (Code 4) Skeletal (Code 5)

Found dead Found alive Date of release: __/__/__ Date of death: __/__/__

If deceased, necropsy performed? Yes No Date of necropsy: __/__/__

Carcass frozen prior to necropsy: Yes No

Live turtle data/sample inventory

- Copy of completed Stranding Report
- Physical examination form
- Neurological examination form (if indicated)
- Blood parameters (Biochemical / Complete Blood Cell count (CBC))
- Frozen plasma/serum Whole blood Feces Urine
- Microbiology Radiology Photographs
- Other diagnostic testing (describe): _____

Dead turtle data/sample inventory

- Copy of completed Stranding Report
- Completed Gross Necropsy Report Form
- Completed Sample checklist Histopathology samples collected?
- Postmortem diagnostic testing (describe): _____

Case comments: _____

QUICK REFERENCE DATA & SAMPLE COLLECTION BY CONDITION CODE (Any item with an "X" under each code should be collected):					
	Code 0	Code 1	Code 2	Code 3	Codes 4 & 5
Stranding documentation	X	X	X	X	X
Clinical evaluation	X				
Frozen sample collection	X	X	X		
Gross necropsy	X (if deceased)	X	X	X	
Histopathology	X (if deceased)	X			